

Research Proposal

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Background

- Few studies have evaluated why restaurants failed
- Location, affiliation, and size are significant influences on restaurants' mortality²
 - But, to what extent?
 - Cofounding variables?

Research Question

How do the mechanisms of food, ambience and location impact the <u>closing</u> of restaurants, which got their license in 2012 in Chicago area?

Background-Yelp Reviews

- Yelp is currently the most popular online consumer review website used for local business reviews and recommendations
- By the end of Q2 2016, yelpers have written more than 108 million reviews.
- 82 percent say their purchase decisions have been directly influenced by online reviews
- A one star increase in Yelp rating leads to a 5-9 percent increase in revenue¹

Data

- YELP
 - Business
 - Reviews
- Chicago Business License

Business Data

yelp_academic_dataset_business.json

```
{
    "business_id": "encrypted business id",
    "name": "business name",
    "neighborhood": "hood name",
    "address": "full address",
    "city": "city",
    "state": "state -- if applicable --",
    "postal code": "postal code",
    "latitude":latitude,
    "longitude":longitude,
    "stars":star rating, rounded to half-stars,
    "review_count":number of reviews,
    "is_open":0/1 (closed/open),
    "attributes":["an array of strings: each array element is an attribute"],
    "categories": ["an array of strings of business categories"],
    "hours":["an array of strings of business hours"].
    "type": "business"
}
```

Reviews

yelp_academic_dataset_review.json

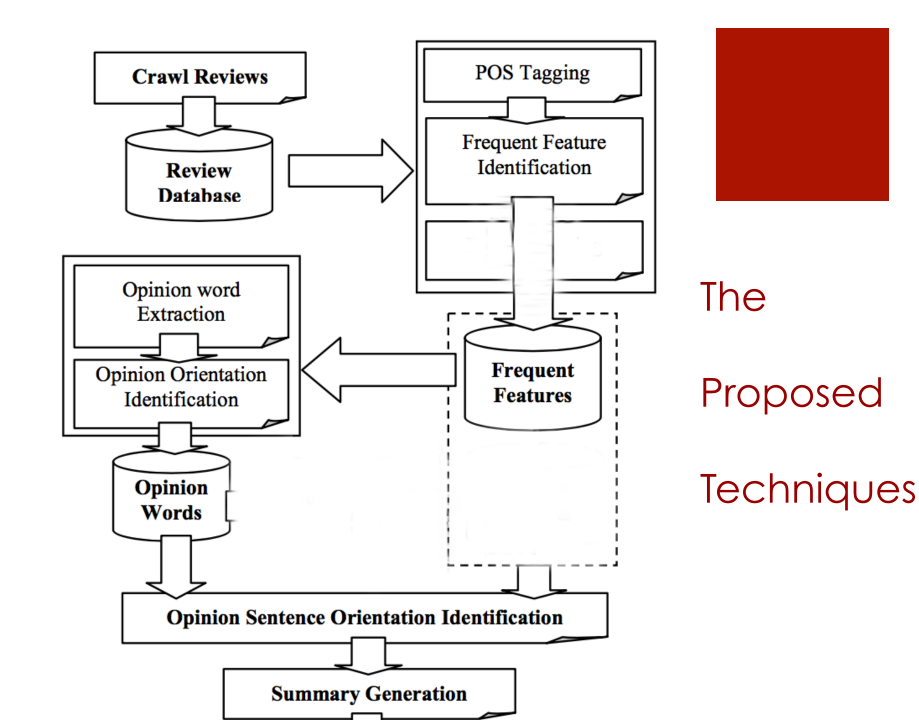
```
"review_id": "encrypted review id",
"user_id": "encrypted user id",
"business_id": "encrypted business id",
"stars":star rating, rounded to half-stars,
"date": "date formatted like 2009-12-19",
"text": "review text",
"useful":number of useful votes received,
"funny":number of funny votes received,
"cool": number of cool review votes received,
"type": "review"
```

License Issue Date

LEGAL NAME	ATE ISSUED
BELL OIL TERMINAL INC	8/11/06
BUCCI BIG & TALL INC.	8/30/16
	6/22/16
PROJECT: VISION , INC.	4/1/16
FOLASHADE'S CLEANING SERVICE INC.	5/11/07
WALGREEN CO.	8/30/16
BURKS HEATING AND COOLING SOLUTIONS, LLC	4/16/04
·	8/30/16
BELL OIL TERMINAL INC	8/30/16
JAM PRODUCTIONS, LTD.	8/30/16
ANGELINE R. MC CARTHY	3/5/04
REVOLUTION BREWING, LLC	4/28/03
BELL OIL TERMINAL INC	8/30/16
	8/30/16
WALGREEN CO.	8/30/16

Methodology - Filter

- Include only
 - Restaurants
 - Chicago area
 - Got their license issued at 2012
 - Is closed
 - Split reviews into year 2012,2013,2014,2015,2016,2017



Methodology-Frequent Feature Identification



- Category Prediction
 - Trains on review data and generates a simple naïve-Bayes model that can predict the category of some text

category predictor: Given some text, predict likely categories. For example:

```
$ python category predictor/category predictor.py yelp academic dataset.json > category predictor.json
$ python category predictor/predict.py category predictor.json "bacon donut"
Category: "Food" - 82.66% chance
Category: "Restaurants" - 16.99% chance
Category: "Donuts" - 0.12% chance
Category: "Basque" - 0.02% chance
Category: "Spanish" - 0.02% chance
```

Methodology-Sentiment **Analysis**

Natural Language Tool Kit

■ POS Tagging:

- NLProcessor linguistic parser
- Split text into sentences and to produce the part-of-speech tag for each word (whether the word is a noun, verb, adjective, etc)

FFI:

- Food, location, ambience
- Category Prediction Function from Yelp

Opinion Words Extraction:

- Adjectives is useful for predicting whether a sentence is subjective, i.e., expressing an opinion. Limit the opinion words extraction to those sentences that
- contain one or more product features

Methodology-Sentiment Analysis

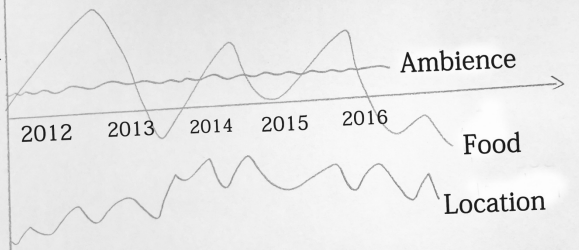


 Sentiment Intensity Analyzer function from NLTK to calculate a positivity score for each word

- Predicting the Orientations of Opinion Sentences:
 - Use the dominant orientation of the opinion words in the sentence to determine the orientation of the sentence

Hypothesized Result

Positivity Scores



Year

Reference

- **ILuca, Michael. "Reviews, Reputation, and Revenue: The Case of Yelp.com.' Harvard Business School Working Paper, No. 12-016, September 2011. (Revised March 2016. Revise and resubmit at the American Economic Journal -Applied Economics.)
- ²Parsa, H. G., Self, J., Sydnor-Busso, S., & Yoon, H. J. (2011). Why Restaurants Fail? Part II The Impact of Affiliation, Location, and Size on Restaurant Failures: Results from a Survival Analysis. Journal of Foodservice Business Research, 14(4), 360-379. doi: 10.1080/15378020.2011.625824